

## BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 - Is General Block Diagram of Electronic Vehicle Monitoring System.

FIG. 2 - Is a Electronic Vehicle Monitoring System, wherein a vehicle transceiver unit initiating a signal to a parking space transceiver unit, and parking space and vehicle transceiver unit communicating with the base computer.

FIG. 3 - Is an Electronic Vehicle Monitoring System, wherein Parking space transceiver unit, initiating a signal to a vehicle transceiver unit. The vehicle and the parking space transceiver unit communicating with the base station computer connected to a electronic Key Track system.

FIG. 4 - Is an Electronic Vehicle Monitoring System, wherein a vehicle transceiver unit communicating with a parking space transceiver unit. And the vehicle transceiver unit is communicating with the base station computer.

FIG.5 A- Illustrates tamper proof adhesive mount vehicle RF transceiver unit.

FIG. B- Illustrates tamper proof magnet or bracket mount vehicle RF transceiver and GPS based cellular or satellite transceiver unit.

FIG. C- Illustrates side view of fig. A and B

FIG. D- Illustrates, tamper proof rear view mirror, in it vehicle RF transceiver and GPS antenna with mobile phone transceiver system.

Fig. 6 A- Illustrates, tamper proof vehicle transceiver unit mounted into a vehicle windshield or mirror.

FIG. B - Illustrates, a tamper proof vehicle transceiver with GPS unit mounted on a vehicle with bracket or magnet.

FIG. 7 - is the base station computer database.



FIG. 2

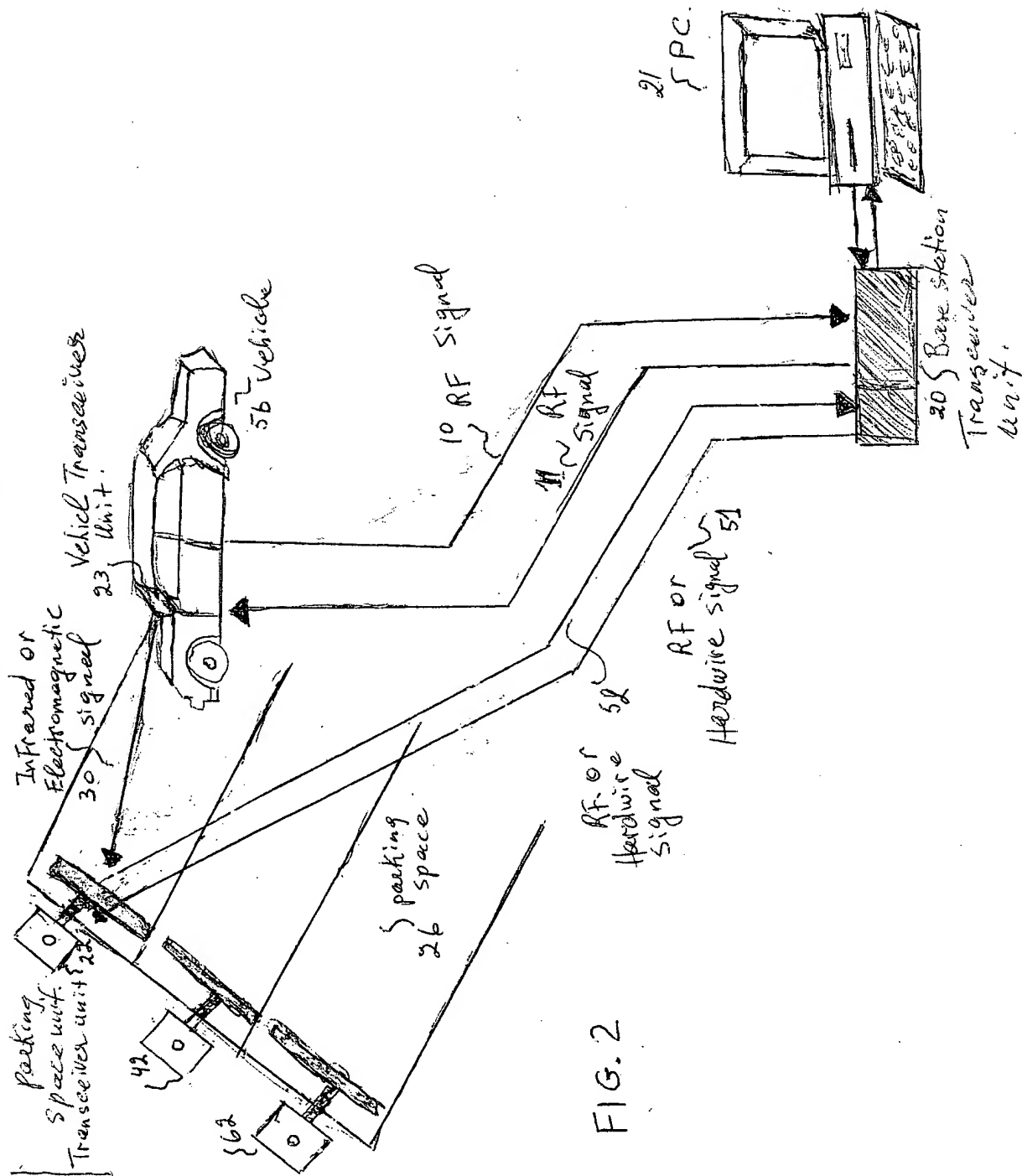


FIG. 3

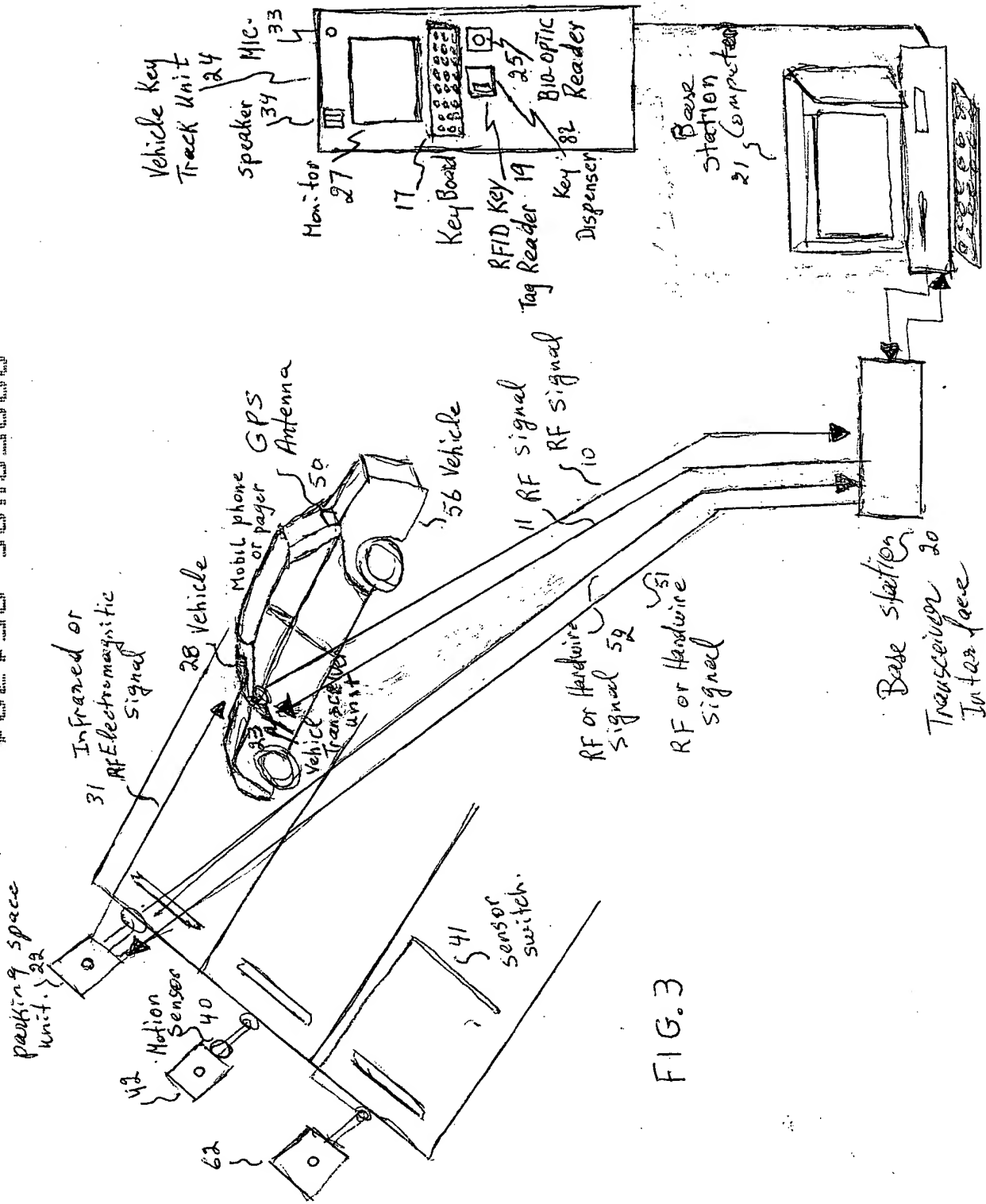
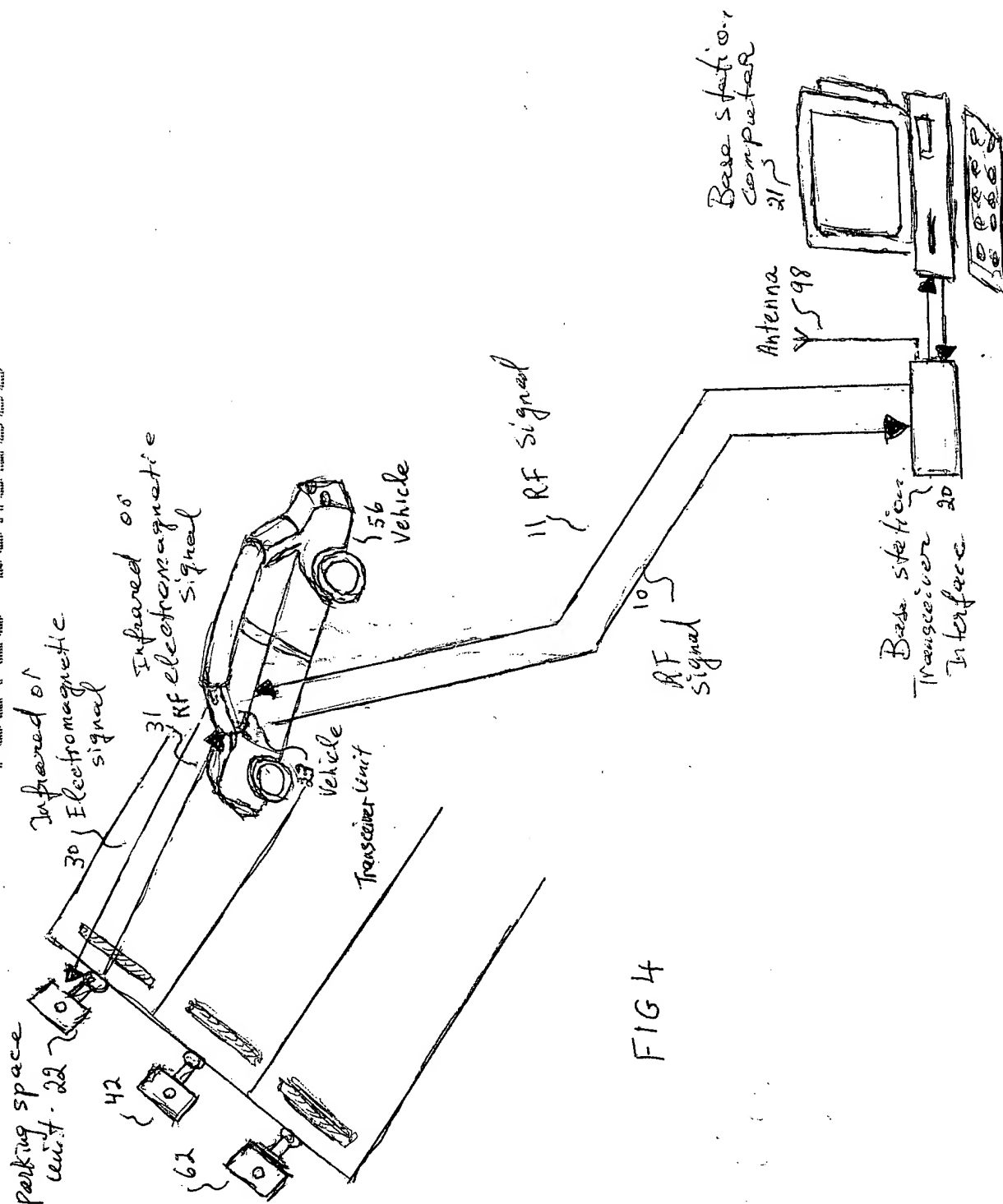


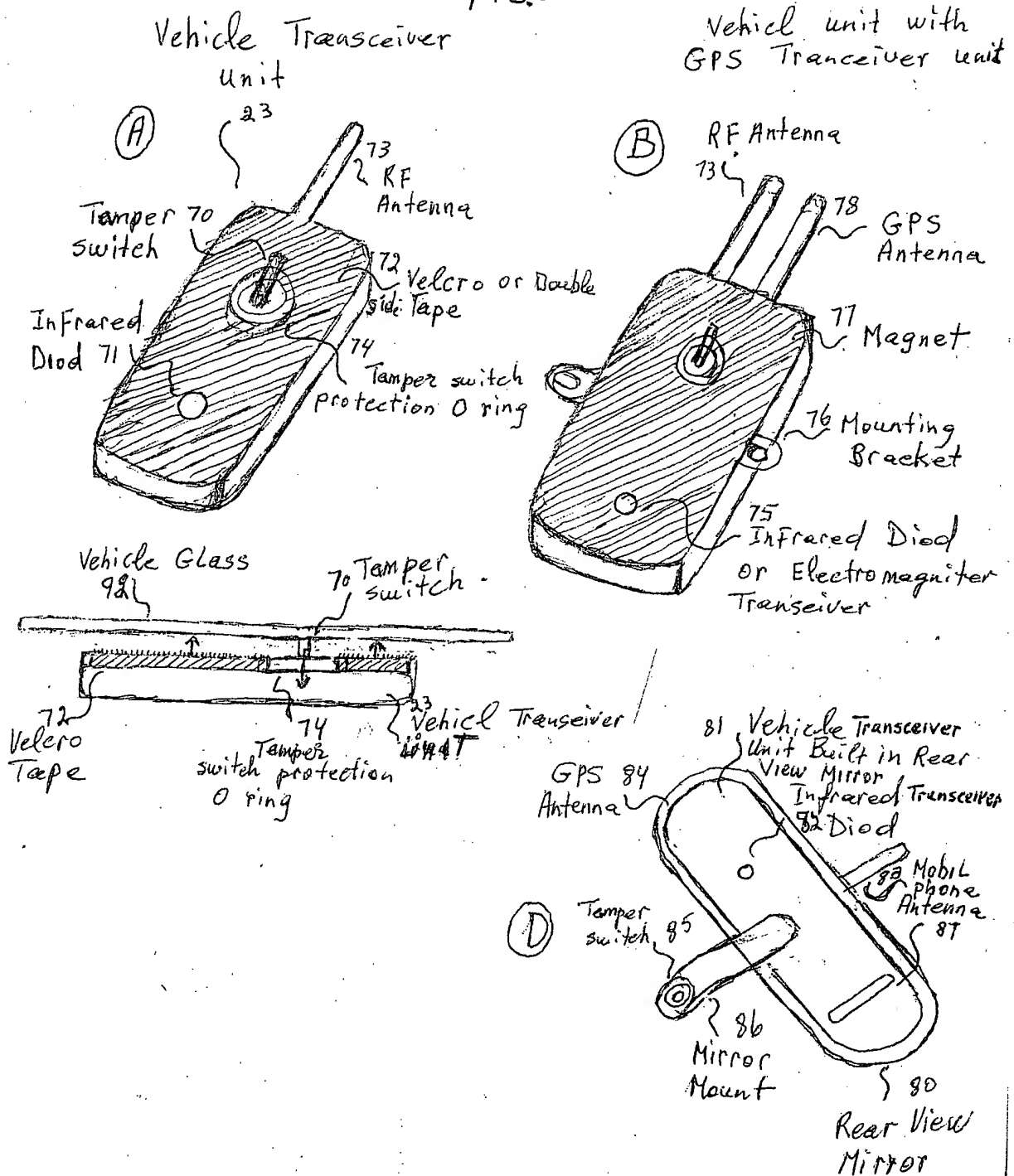
FIG. 3

FIG. 4

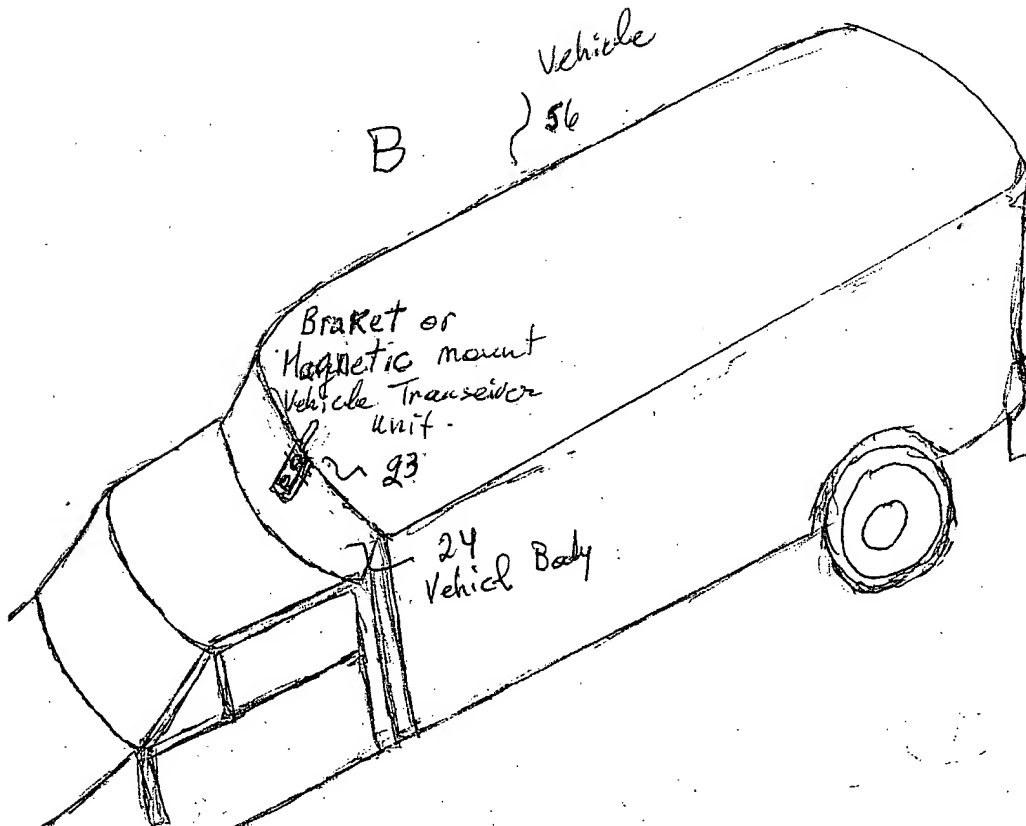
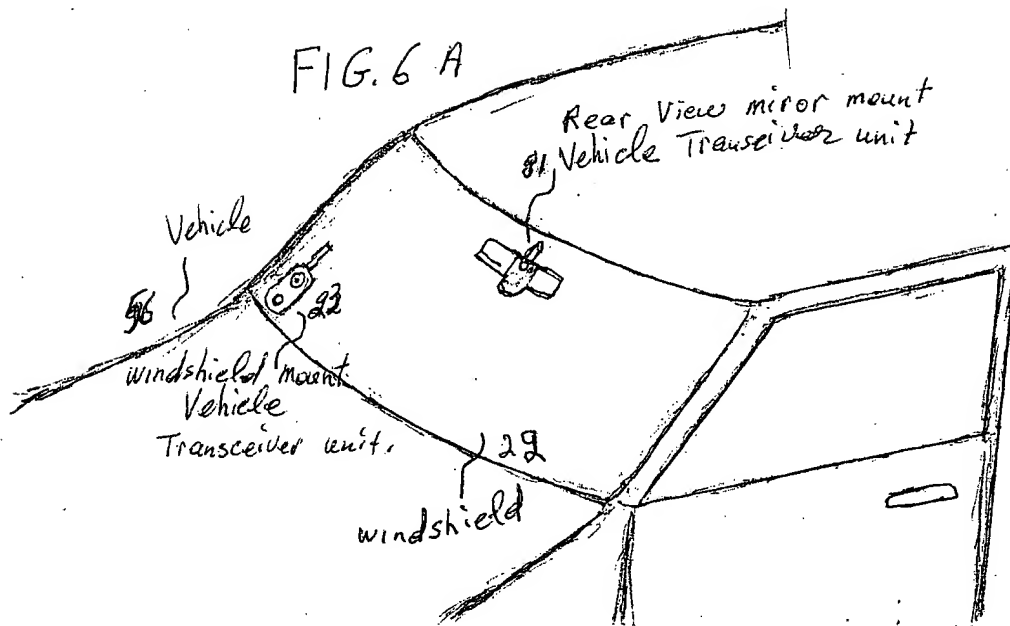


09859495-051701

FIG. 5



09859496-051701



# BASE STATION COMPUTER DATA

FIG. 7

LOT NAME	LOT NUMBER	TOTAL VEHICLE UNITS	TOTAL PARKING SPACE UNIT	VEHICLE KEY TRACK COMMAND	DATE TIME VEHICLE IN
VEHICLE DOOR LOCK UNLOCK COMMAND	VEHICLE LOT LOCATION SEARCH COMMAND	VEHICLE ID NO.	VEHICLE DESCRIPTION	PARKING SPACE LOCATION	DATE TIME VEHICLE OUT
VEHICLE ALARM ARM / DISARM COMMAND	VEHICLE ENGINE START COMMAND	VEHICLE IGNITION IMMOBILIZE COMMAND	DATE TIME SECURITY VIOLATION	SECURITY VIOLATION VEHICLE ZONE	VEHICLE LOCATION SEARCH G.P.S.

09859496 .051701